Please do not modify the part 15 rules to allow unlicenced operation in the 425-435 mhz range. These transmissions -will- interfere with weak signal amateur radio communications. The amateur community makes very good use of the spectrum, including satellite communications and weak signal terrestrial communications.

The proposal by SAVI technologies will undermine the very hard work done by the amateur community in these areas. The amateur community has helped to further the state of the art, while providing communications during disasters and emergencies. Many times amateur radio is the only communications in a disaster. Allowing the part 15 devices in an already allocated amateur radio band will seriously disturb sensitive receivers used for satellite and weak signal terrestrial communcations.

Please reconsider which frequencies would be allowed for the SAVI technlogies devices. I imagine that other frequencies may be available, for instance 300 - 400 mhz that would not have such a terrible impact on amateur radio.

Lastly, I urge you to not make a decision based upon how the spectrum is allocated in other parts of the world. This is clearly in the commercial interest more than anything else.

Thank you,

Kyle Yoksh, KOKN